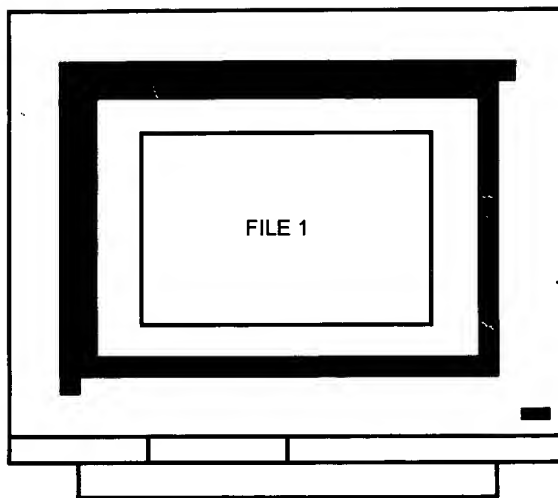


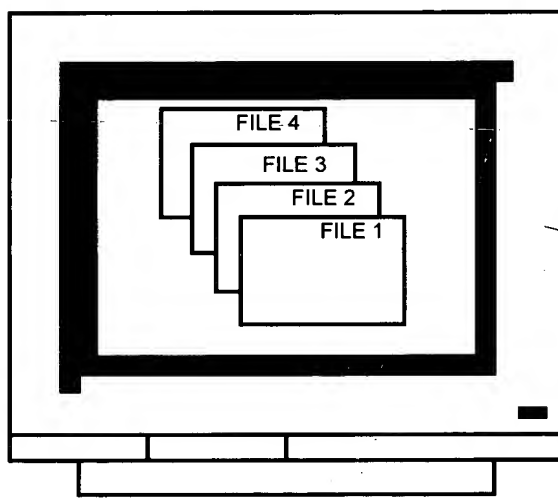
Figure 1

FIG. 2



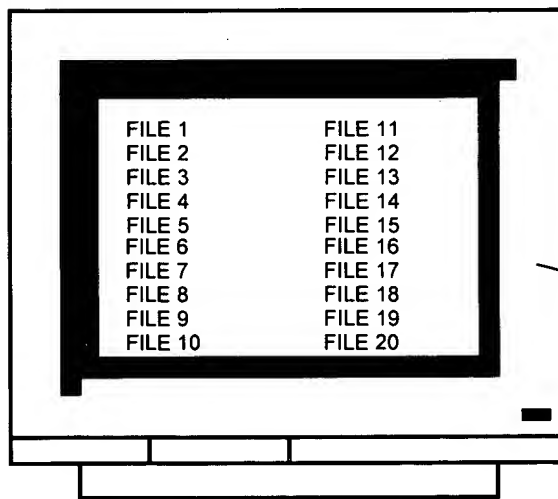
54a

FIG. 3



54b

FIG. 4



54c

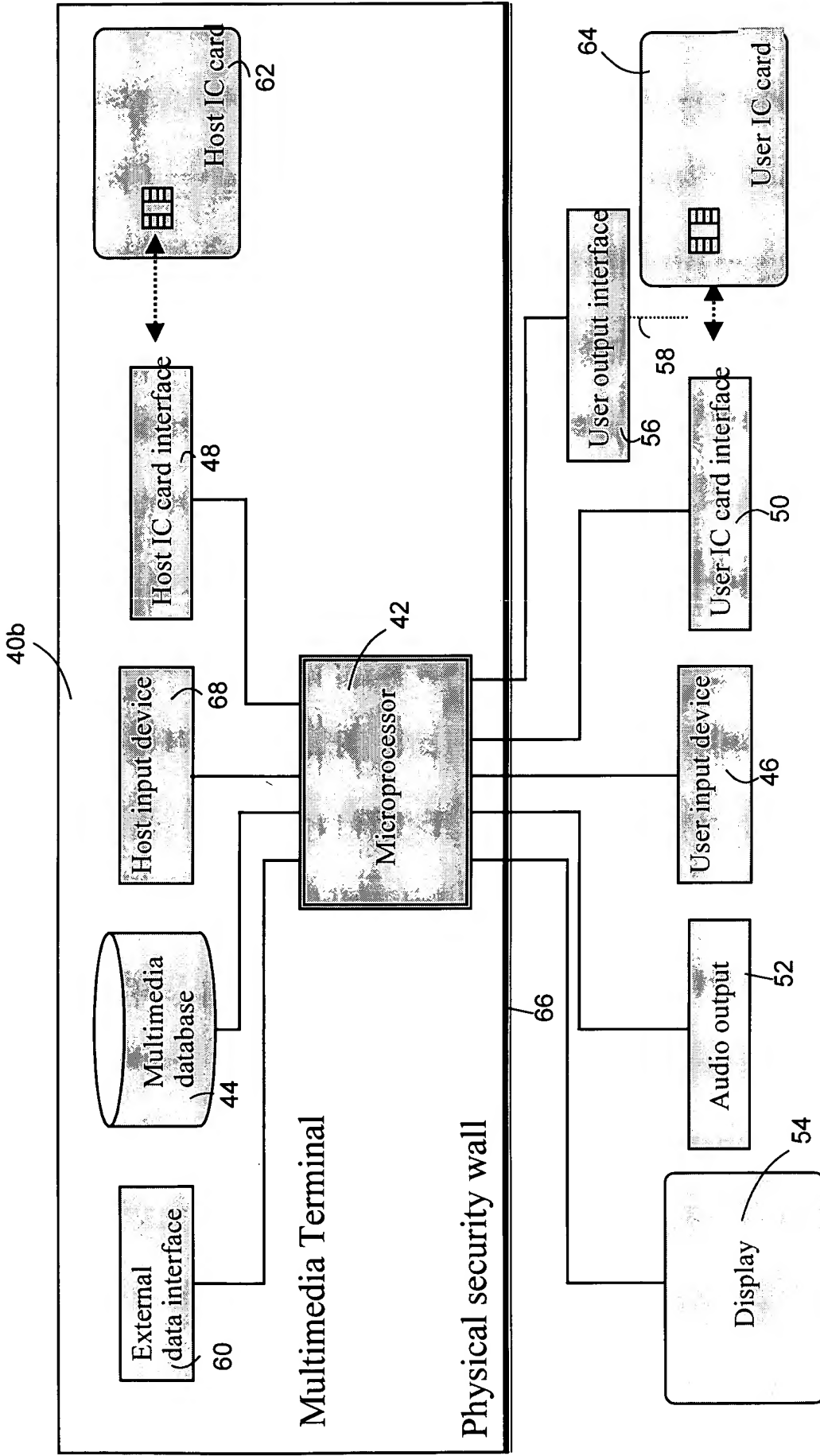
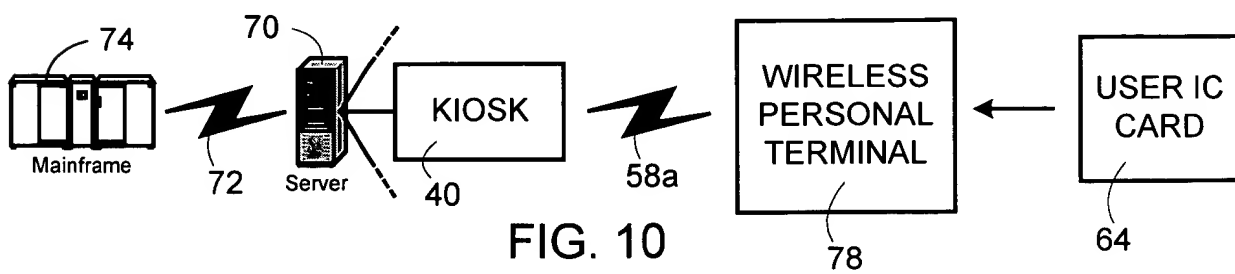
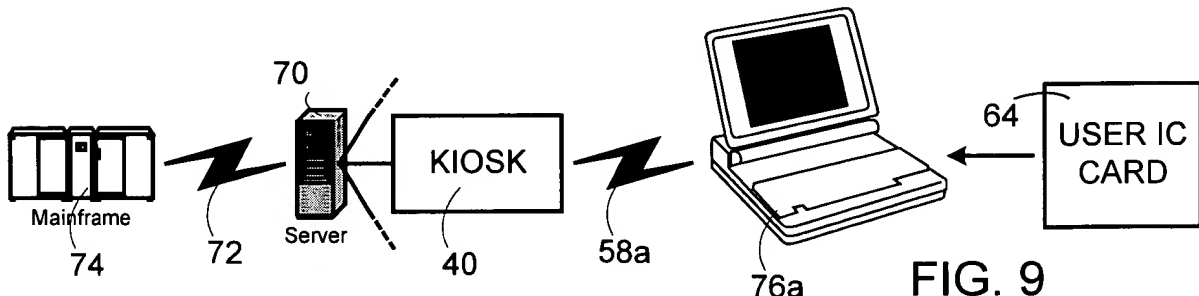
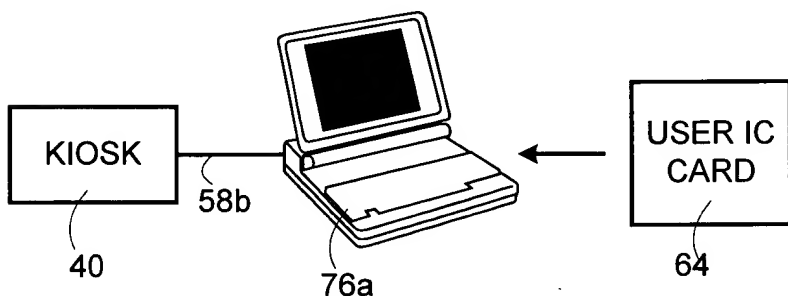
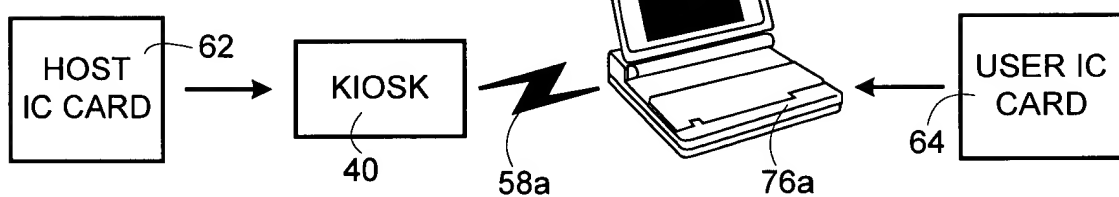
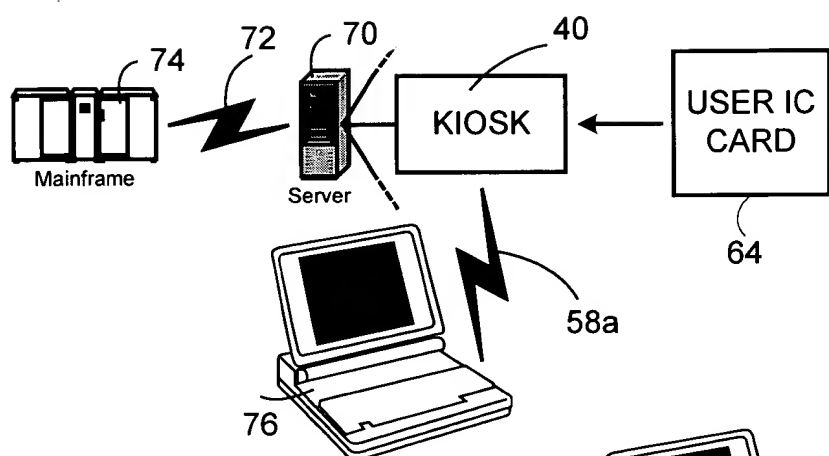
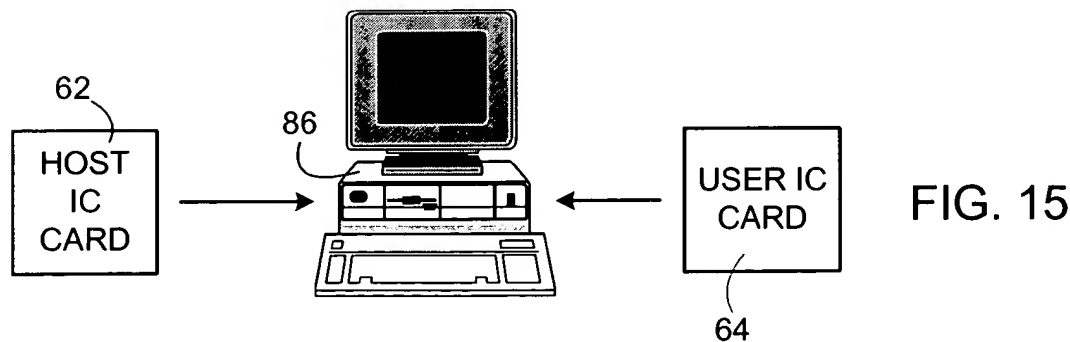
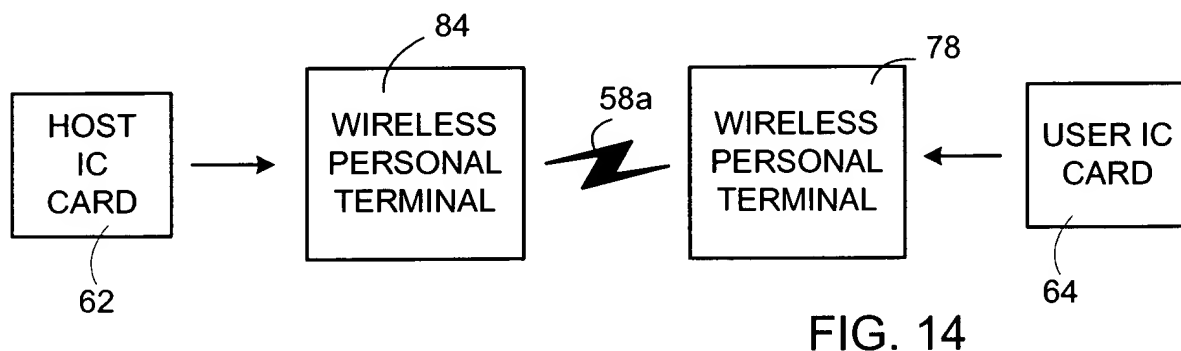
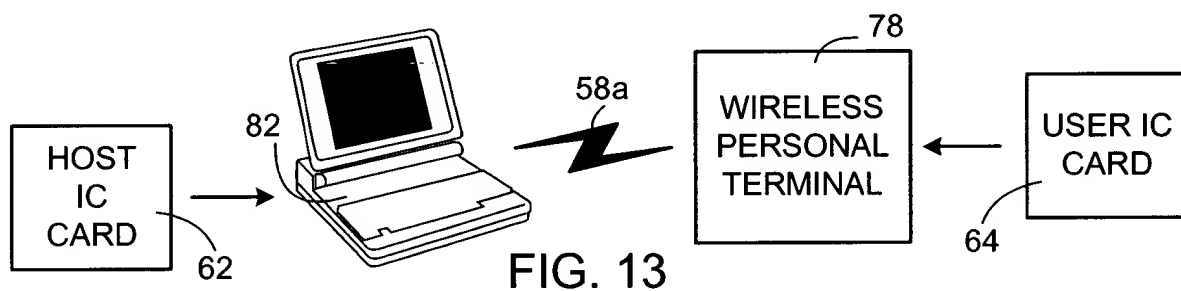
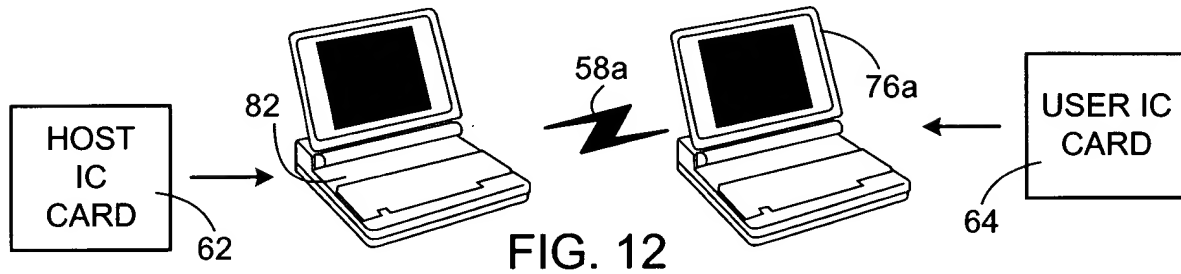
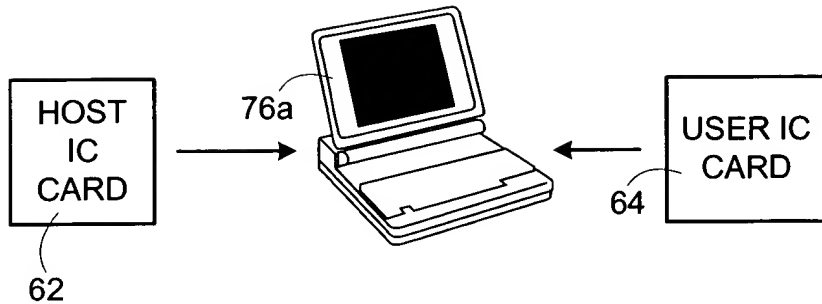
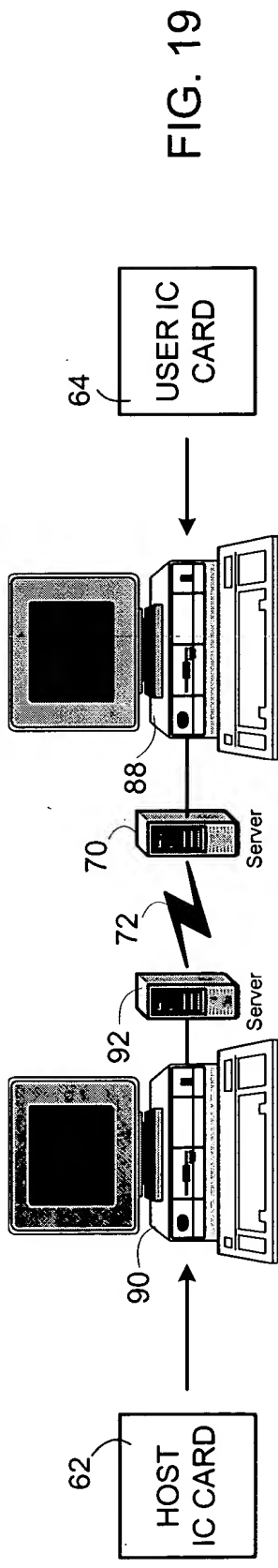
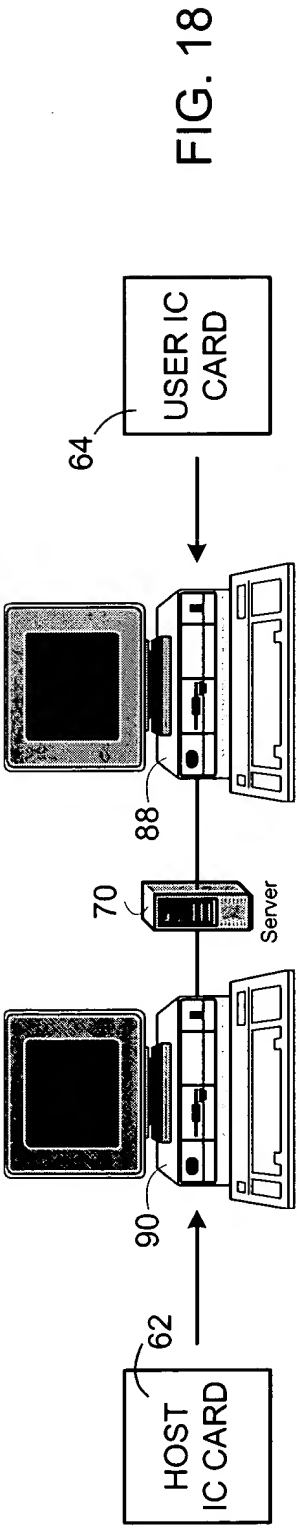
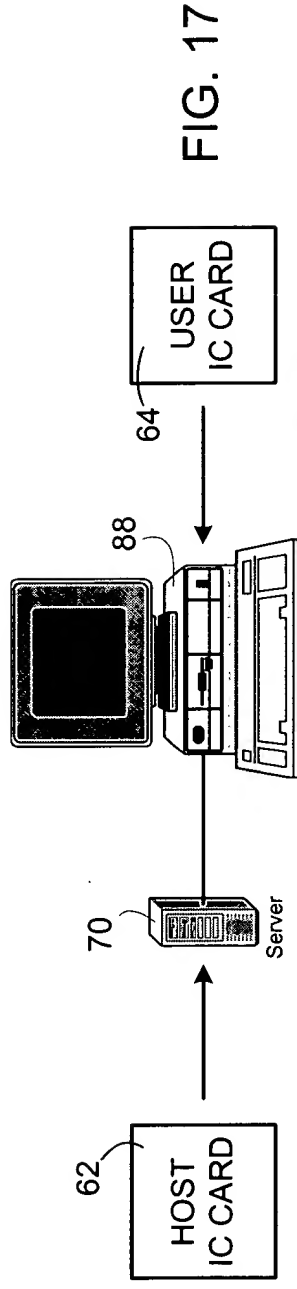
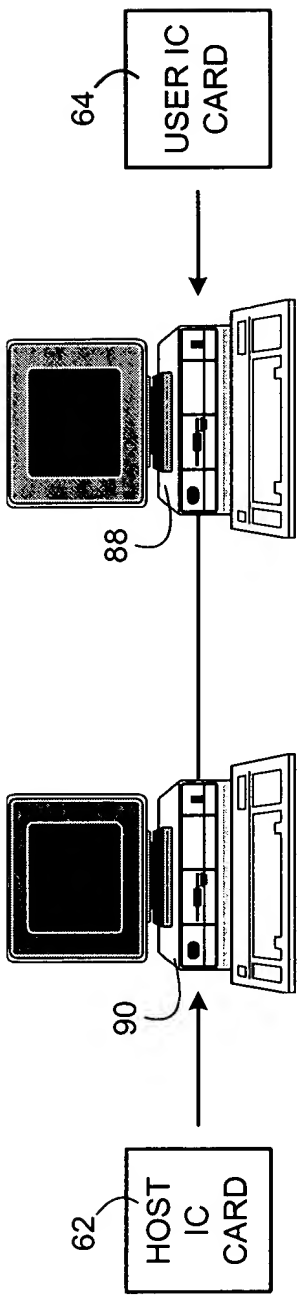


Figure 5





62 HOST IC CARD 88



0 1 2 3 4 5 6 7 8 9

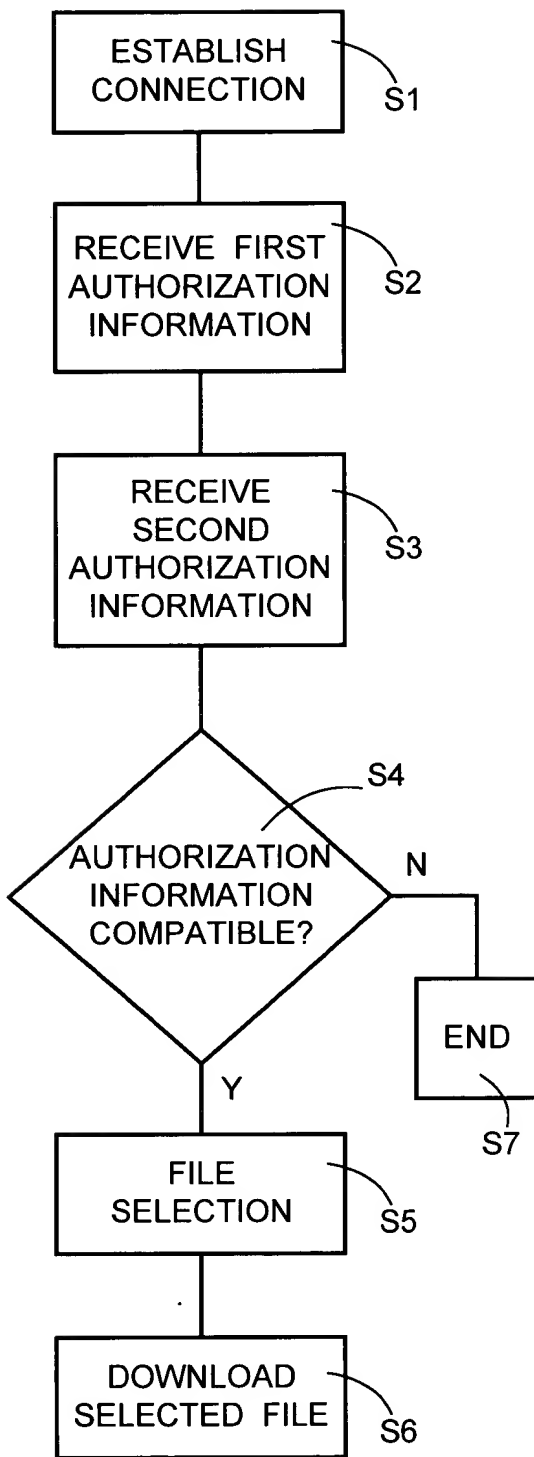


FIG. 20

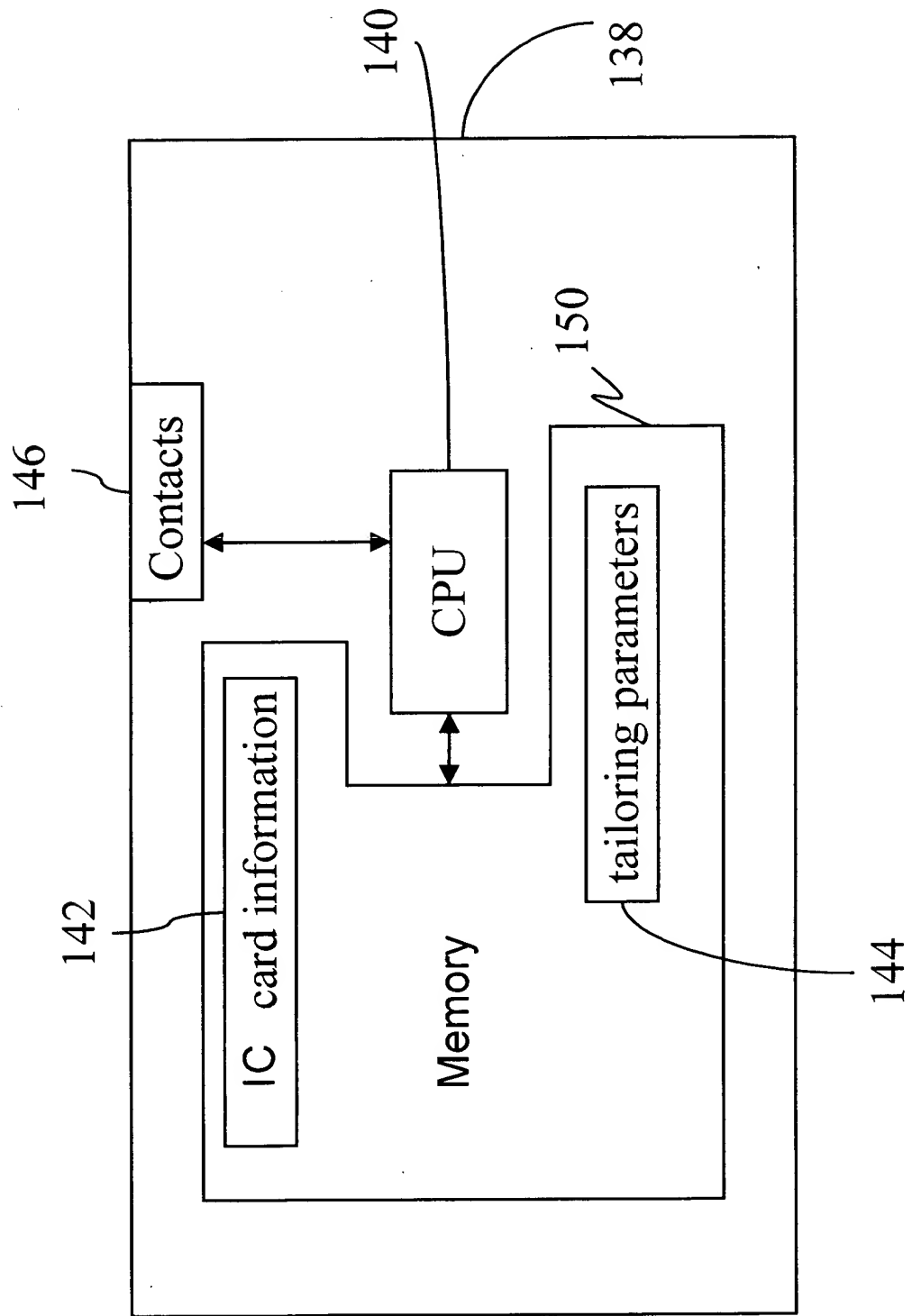


FIG. 21

U.S. PATENT AND TRADEMARK OFFICE
AUGUST 2000

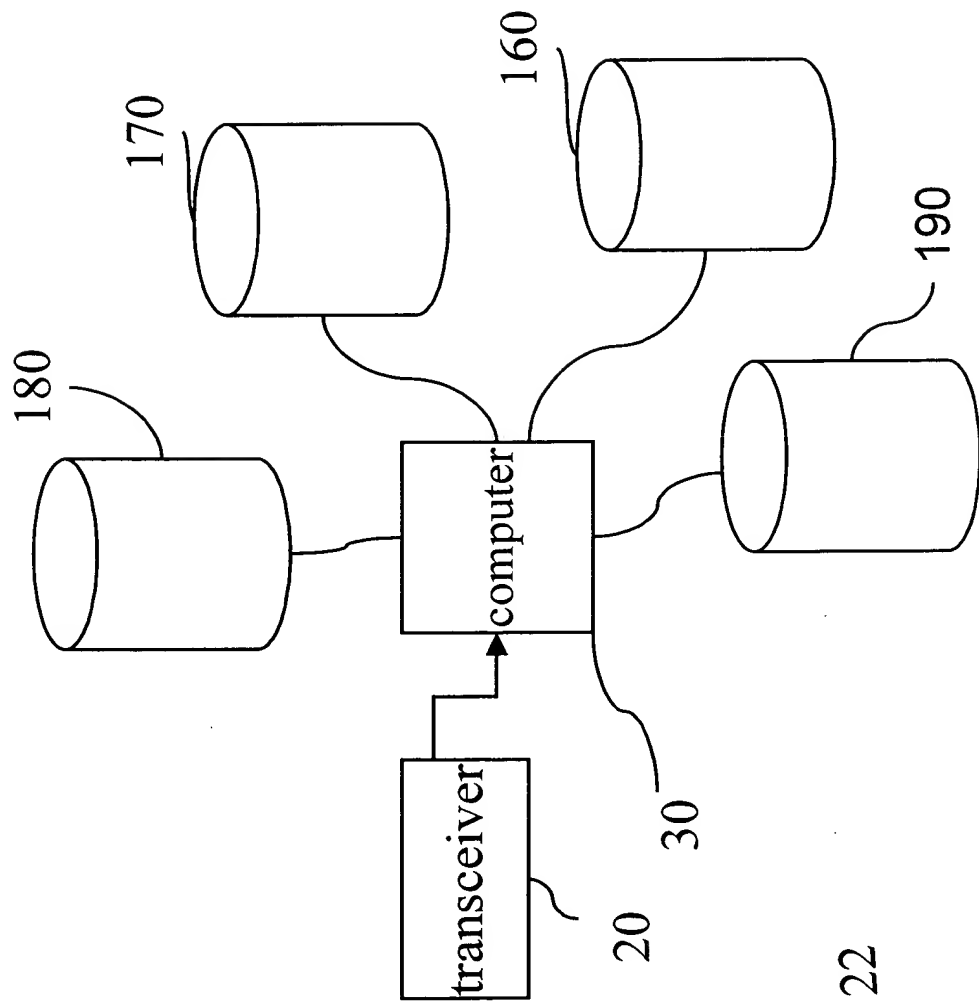


FIG. 22

IC card maintenance and validity register

Transceivers	Locations	IC card ID
Transceiver No.1	281001city	8139008877
Transceiver No.2	281002city	8134567888
Transceiver No.3	281003city	8134567733

FIG. 23

Transceiver location register

IC card maintenance and validity register FIG. 24

IC card ID	Valid Content	Location	Validity	Usage unit
8139008 877	Yes AAA	281001city	Jan 2000	50
81390088 78	No BBB	281001city	Jan 2000	100
81390088 79	No CCC	281001city	Jan 2000	100

FIG. 24

FIG. 25

Content description and availability database

Content ID	Content description	Availability in Location	DRM	Number of users subscribe
AAA	News	All	DRM Inc.	500
BBB	Short movies	281001city	WebTV Inc.	40
CCC	Music	All	Eurovision	n

The diagram shows a 3x3 matrix with the following structure:

	172	174	176
Tailoring Parameters	Certificate Register	Content Register	
A	Key 1	AAA	
B		BBB	
C		CCC	

Annotations with diagonal lines point to specific cells:

- A line connects the top-left cell (Tailoring Parameters) to the cell containing '172'.
- A line connects the cell containing '172' to the cell containing '174'.
- A line connects the cell containing '174' to the cell containing '176'.
- A line connects the cell containing '176' back to the top-left cell (Tailoring Parameters).

FIG. 26

FIG. 27

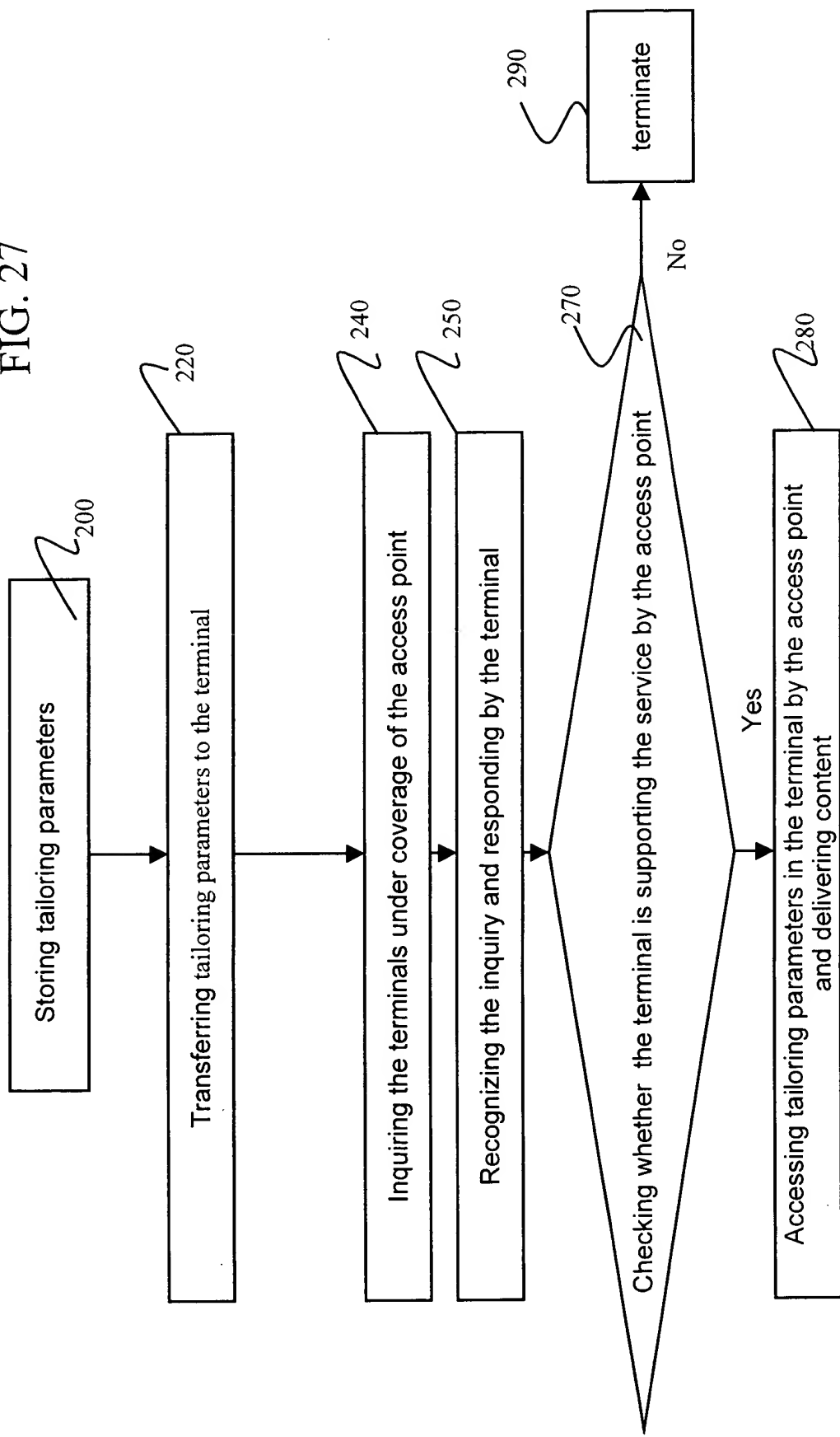


FIG. 28

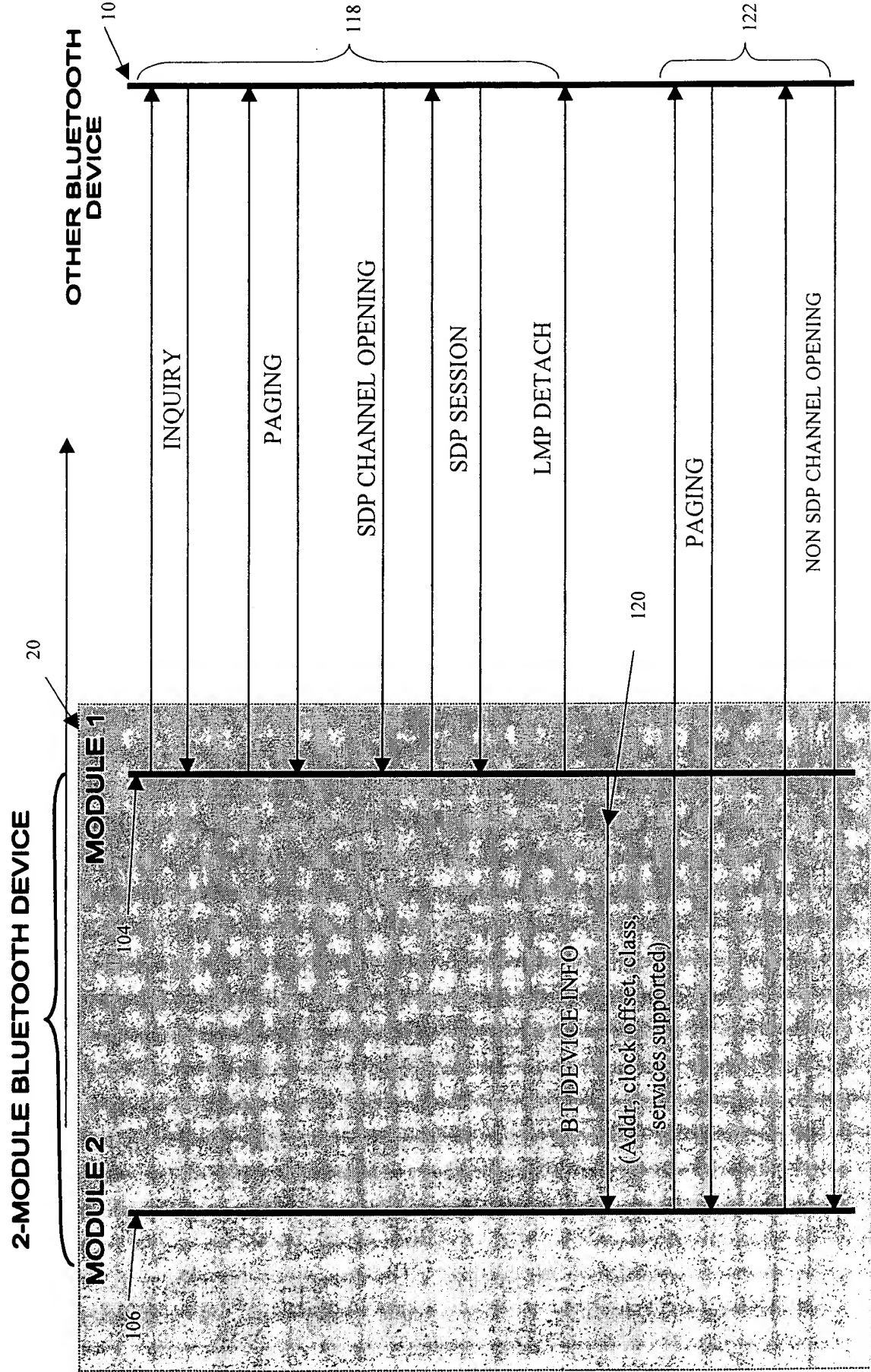


FIG. 29

